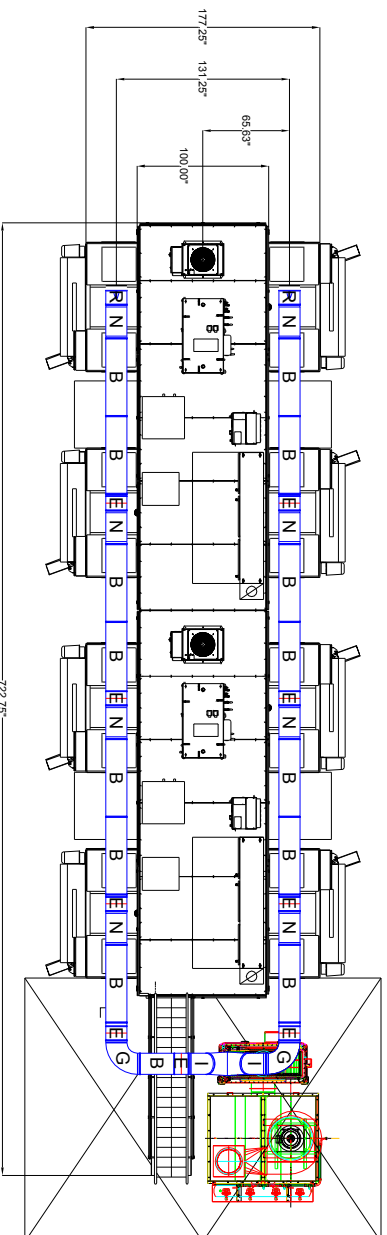


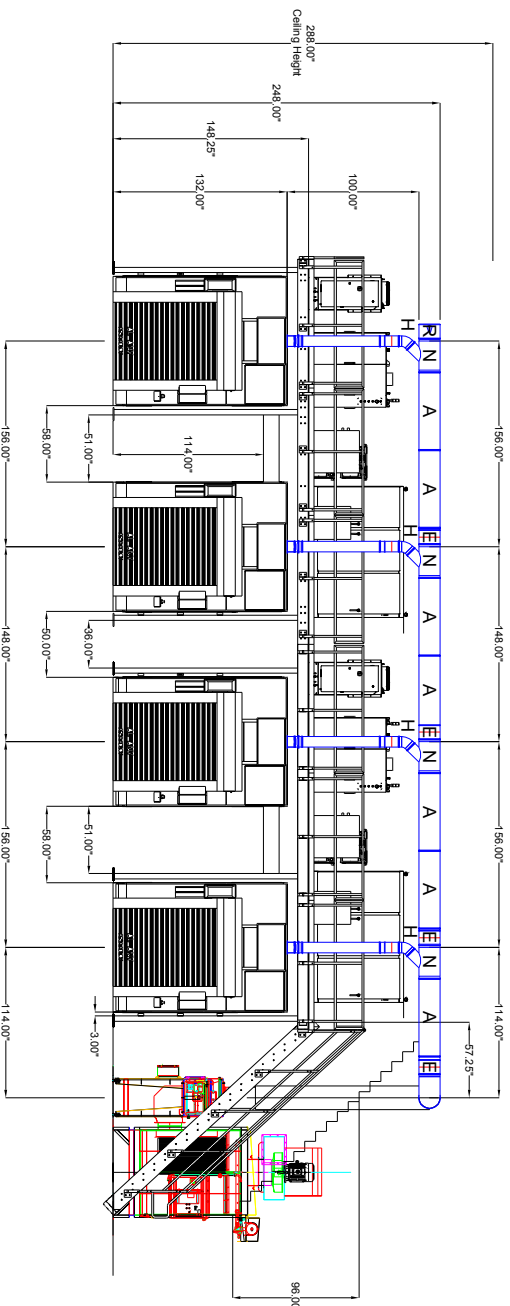
JR Automation Tech - SO20075

Duct Layout

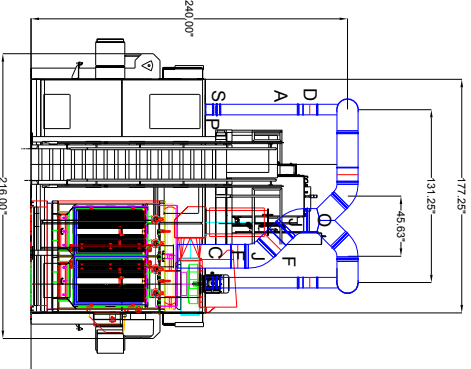


Plan View

LABEL	QTY	DIA	DESCRIPTION	ADDITIONAL DESCRIPTION	MAT
A	16	8"	5' Duct	Roller Lip Clamp Together Duct	GV
B	21	16"	5' Duct	Roller Lip Clamp Together Duct	GV
C	2	18"	5' Duct	Roller Lip Clamp Together Duct	GV
D	8	8"	111 Adjustable Sleeve	w/ Buna N/O-Ring	GV
E	9	16"	111 Adjustable Sleeve	w/ Buna N/O-Ring	GV
F	2	18"	111 Adjustable Sleeve	w/ Buna N/O-Ring	GV
G	2	16"	90 deg El. -1.50 Speed Segment	Gore locked Segment	GV
H	8	8"	45 deg El. -1.50 Speed Segment	Gore locked Segment	GV
I	2	16"	45 deg El. -1.50 Speed Segment	Gore locked Segment	GV
J	2	18"	45 deg El. -1.50 Speed Segment	Gore locked Segment	GV
K	40	8"	500 Forover Clamp	500 Clmp/Blk/V Gasket	SS
L	42	16"	500 Forover Clamp	500 Clmp/Blk/V Gasket	SS
M	8	16"	450 Forover Stud	1/2" Dia 300	SS
N	1	16"	450 Forover Stud	1/2" Dia 300	SS
O	8	16"	450 Forover Stud	1/2" Dia 300	SS
P	1	30"	Adjuster-Angle Flange	30" x 3" Spect-I-Grid Flange	GV
Q	1	30"	Adjuster-Angle Flange	30" x 3" Spect-I-Grid Flange	GV
R	2	16"	Welded Elbow	Roller Lip Clamp Together Duct	GV
S	8	8"	Automatic Damper	Roller Lip Clamp Together Duct	GV



Elevation View



Side View

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Project: JR Automation - SO20075
 Drawing: Duct Layout
 Date: 7/25/2013
 Sheet No: 1 of 1
 Drawn by: MDT